

BALLISTIC DENSITY FROM SURFACE DATA

For use of this form, see FM 6-15; the proponent agency is TRADOC.

STATION		LOCATION				RE- LEASE TIME		DATE		HOUR		FLIGHT NO	

1	(8) TYPE MESSAGE							(1)	SURFACE PRESSURE		INCHES		MSL % STD (ICAO)	
	BALLISTICS			S		A			SURFACE PRESSURE		MILLIBARS			
2	(9) REGION							TEMPERATURE	(2) DRY					
	1	2	3	4	5	6	7		°C					
(10) PERIOD							(3) WET							
3									(4) DEPRESSION					
									°C					
							(5) VIRTUAL							
							°C %STD							
(11) TRUE SURFACE DENSITY								(6) STATION HEIGHT (10s meters)						
(12) MEAN SURFACE DENSITY								(7) SUNRISE SUNSET						
4	(13) DEPARTURE FROM MEAN SURFACE DENSITY													

LINES	DEPARTURE FROM MEAN BALLISTIC DENSITY (14)	BALLISTIC DENSITY % (15)	COMPUTATIONS
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
OBSERVER		COMPUTER	CHECKER